SUBJECT INDEX

Alcohol dehydrogenases	47	Hematology	333
Analgesics	107	Hepatic enzymes	1
Analogs	283	Hormones	257
Anticancer drugs	283	Hydroxyindole-O-methyl	77
Antidepressant treatment	137	transferase	
Antipsychotics	107		
		Infradian	333
Barbiturates	107		
Benzodiazepines	107, 171	Jet lag	171
Beta adrenergic receptors	77		
Bile acids	257	Kidney	283
Biochemistry	333		
Biological clocks	171	Light	137
Bone marrow	283	Lithium	137
		Liver	209
Cerebrospinal fluid	77	Liver chronotolerance	1
Chronobiology	257	Liver enzymes	1
Chronobiotic	171	Liver mediated chrono-	1
Chronopharmacokinetics	47	pharmacological change	
Chronopharmacology	257	pharmacological change	
Chronosusceptibility	47	** ******	77 474
Chronotolerance	283	Melatonin	77, 171
Chronotoxicology	283	Metabolism	209 283
Circadian	171, 283, 333	Mice	
Circadian rhythms	209, 257	Microsomal ethanol-	47
Circannual	283, 333	oxidizing systems	
Circaseptan rhythms	283		
Clearance rates	47	N-acetyltransferase	77
Conjugative reactions	1	Norepinephrine	77
Cytochrome P-450	1		
Cytostatics	283	Opioid peptides	107
Depression	137	-**	055
Desynchronization	171	pH	257
Dopamine	107	Pineal gland	77
Drug absorption	257	Psychotropic drugs	107
Duodenum	257		
		Rat	47, 283
Endocrinology	333	Reduction and hydrolysis	1
Enzymes	209	Reference values	333
Ethanol	47		
		Saliva	77
Feeding	257	Serotonin	77, 107
		Sleep deprivation	137
GABA	107	Stomach	257
Gastrointestinal motility	257		
Gut	283	Theophylline	171

AUTHOR INDEX

Bélanger, P. M.	1	Nicolau, G. Y.	333
Blazsek, I.	283		
Boughattas, N. A.	283	Redfern, P. H.	107
		Reinberg, A.	171
Duncan, W. C., Jr.	137	Reiter, R. J.	77
Feuers, R. J.	209	Sackett-Lundeen, L.	333
		Scheving, L. E.	209
Garber, S. L.	47	Smolensky, M.	171
		Sturtevant, R. P.	47
Haus, E.	333		
		Vener, K. J.	257
Labrecque, G.	171		
Lakatua, D.	333	Wehr, T. A.	137
Lévi, F.	283		
Moore, J. G.	257		
Moser, P. C.	107		

